

In the claims:

Amend claim 7 as attached.

Amended claim 7:

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7. A three-phase generator, comprising a winding packet that is penetrable by a rotating magnetic field, a number of winding of said winding packet being respectively connected together into at least one phase at which a generator voltage is tappable, said winding being comprised of a number of parallel wound winding wires, out of at least three parallel wound winding wires (33, 34) of a phase (U, V, W, U', V', W'), at least two being connected to separate phase terminals (34, 36, 38, 34', 36', 38') at each of which a partial generator voltage (u, v, w, u', v', w') is tappable, the windings constituting a main winding and the windings (44) constituting an auxiliary winding, both windings (28, 44) of a phase being connected electrically parallel to one another, all the windings being located in a star-shaped configuration and being connected with one another in a center point, the main winding and the auxiliary winding of the winding packet each having three phases, the main winding of each phase having one winding and the auxiliary winding of each phase having one winding, the main windings and the auxiliary windings each having two opposite winding ends, each main winding and each auxiliary winding having one of the winding ends which faces the star-shaped configuration with which the windings are connected with one another in the star-shaped configuration, the main windings and the

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auxiliary windings each having winding ends which face away of the star-shaped configuration and each connected with a phase terminal, at winding ends which face away of the star-shaped configuration of the windings of the main winding and of the windings of the auxiliary winding an output voltage which is separate from one another being produced, and the main winding and the auxiliary winding being connected electrically parallel to one another.

CLAIMS

Amend the following claim:

7. A three-phase generator, comprising a winding packet that is [penetratable] penetrable by a rotating magnetic field, a number of winding of said winding packet being respectively connected together into at least one phase at which a generator voltage is tappable, said winding being comprised of a number of parallel wound winding wires, out of at least three parallel wound winding wires (33, 34) of a phase (U, V, W, U', V', W'), at least two being connected to separate phase terminals (34, 36, 38, 34', 36', 38') at each of which a partial generator voltage (u, v, w, u', v', w') is tappable, the windings [28] constituting a main winding and the windings (44) constituting an auxiliary winding, both windings (28, [24]44) of a phase being connected electrically parallel to one another, all the windings being located in a star-shaped configuration and being connected with one another in a center point, the main winding and the auxiliary winding of the winding packet each having three phases, the main winding of each phase having one winding and the auxiliary winding of each phase having one winding, the main windings and the auxiliary windings each having two opposite winding ends, each main winding and each auxiliary winding having one of the

winding ends which faces the star-shaped configuration with which the windings are connected with one another in the star-shaped configuration, the main windings and the auxiliary windings each having winding ends which face away of the star-shaped configuration and each connected with a phase terminal, at winding ends which face away of the star-shaped configuration of the windings of the main winding and of the windings of the auxiliary winding an output voltage which is separate from one another being produced, and the main winding and the auxiliary winding being connected electrically parallel to one another.